=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Wednesday

Date: 7/5/2006 Time: 14:45:20

## PALM INTRANET

## **Inventor Information for 10/774593**

| Inventor Name                     | City                 | State/Country JAPAN      |  |
|-----------------------------------|----------------------|--------------------------|--|
| NAKATA, KATSUHIKO                 | KAWASAKI             |                          |  |
| SATO, YUKARI                      | KAWASAKI             | JAPAN                    |  |
| Appln Info Contents Petition Info | Atty/Agent Info Cont | inuity Data Foreign Data |  |
| Search Another: Application#      | Search or Paten      | t# Search                |  |
| PCT /                             | Search or PG PUBS    | S# Search                |  |
| Attorney Docket #                 | Sea                  | rch                      |  |
| Bar Code #                        | Search               |                          |  |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

| US<br>20020026295<br>A1 | US-<br>PGPUB | 20020228 | 19 | Designing method, cad apparatus and storage medium  | 703/1      |  | Sato, Yukari<br>et al.         |
|-------------------------|--------------|----------|----|---|------------|--|--------------------------------|
| US<br>20020043608<br>A1 | US-<br>PGPUB | 20020418 | 50 | Shock absorbing member capable of absorbing larger impact applied to electronic apparatus                 | 248/560    | 361/681;<br>361/683  | Nakata,<br>Katsuhiko et<br>al. |
| US<br>20030013701<br>A1 | US-<br>PGPUB | 20030116 | 5  | Agent for treating ophthalmopathy   | 514/211.08 |  | Nakata,<br>Katsuhiko et<br>al. |
| US<br>20030181386<br>A1 | US-<br>PGPUB | 20030925 | 5  | Skin wound healing promoters  | 514/15     | 514/18   | Nishida,<br>Teruo et al.       |
| US<br>20030186927<br>A1 | US-<br>PGPUB | 20031002 | 5  | Ectocornea extension promoters  | 514/47     | 514/48;<br>514/51  | Nakata,<br>Katsuhiko et<br>al. |
| US<br>20040014812<br>A1 | US-<br>PGPUB | 20040122 | 4  | Remedies for<br>keratoconjunctival<br>diseases containing<br>farnesyl acetate as<br>the active ingredient | 514/560    |  | Nakata,<br>Katsuhiko et<br>al. |
| US<br>20040166934<br>A1 | US-<br>PGPUB | 20040826 | 16 | Method of and apparatus for object interaction expression, and computer product                           | 463/30     |  | Nakata,<br>Katsuhiko et<br>al. |
| US<br>20060009415<br>A1 | US-<br>PGPUB | 20060112 | 5  | Corneal epithelial migration promoter   | 514/45     | 514/47;<br>514/50  | Nakata;<br>Katsuhiko et<br>al. |
| US 5461158<br>A         | USPAT        | 19951024 | 15 | Substituted butaneolides and butane lactams, and pharmaceutical use thereof                               | 548/551    | 549/453  | Mita; Shiro<br>et al.          |
| US 5504650<br>A         | USPAT        | 19960402 | 51 | Heat sink for cooling<br>a heat producing<br>element and<br>application                                   | 361/697    | 165/80.3;<br>257/722;<br>257/E23.084;<br>257/E23.099;<br>415/178 | Katsui;<br>Tadashi et<br>al.   |
| US 5629560<br>A         | USPAT        | 19970513 | 9  | Integrated circuit package  | 257/712    | 257/721;<br>257/722;<br>257/E23.099                              | Katsui;<br>Tadashi et<br>al.   |
| US 5650912<br>A         | USPAT        | 19970722 | 51 | Heat sink for cooling a heat producing element and  | 361/697    | 165/122;<br>257/E23.084;<br>257/E23.099;                         | Katsui;<br>Tadashi et<br>al.   |

•

|                  |       |          |    | application  |            | 361/687;<br>415/178;                                 |                                |
|------------------|-------|----------|----|--|------------|--|--------------------------------|
| _                |       |          |    |  |            | 415/213.1  |                                |
| US 5940267<br>A  | USPAT | 19990817 | 52 | Heat sink for cooling a heat producing element and application   | 361/697    | 165/80.3;<br>257/E23.084;<br>257/E23.099;<br>415/178 | Katsui;<br>Tadashi et<br>al.   |
| US 6040343<br>A  | USPAT | 20000321 | 4  | Remedy for keratoconjunctival diseases   | 514/549    | 514/552;<br>514/912;<br>560/205;<br>560/225          | Nakata;<br>Katsuhiko et<br>al. |
| US 6067227<br>A  | USPAT | 20000523 | 52 | Heat sink for cooling a heat producing element and application   | 361/695    | 165/80.3;<br>257/E23.099;<br>361/697;<br>415/178     | Katsui;<br>Tadashi et<br>al.   |
| US 6221846<br>B1 | USPAT | 20010424 |    | Ophthalmic drug compositions   | 514/15     | 514/18;<br>514/912                                   | Nishida;<br>Teruo et al.       |
| US 6451787<br>B1 | USPAT | 20020917 |    | Remedies for ocular diseases   | 514/211.08 | 540/545  | Nakata;<br>Katsuhiko et<br>al. |
| US 6766207<br>B2 | USPAT | 20040720 |    | Designing method,<br>CAD apparatus and<br>storage medium   | 700/98     | 700/118  | Sato; Yukari<br>et al.         |
| US 6809916<br>B2 | USPAT | 20041026 |    | Shock absorbing member capable of absorbing larger impact applied to electronic apparatus  | 361/115    | 361/683  | Nakata;<br>Katsuhiko et<br>al. |
| US 6833358<br>B1 | USPAT | 20041221 |    | Lacrimal secretion promoters or eye drops for treating keratoconjunctival failure containing as the active ingredient natriuretic peptides | 514/21     | 424/78.02;<br>424/78.04;<br>514/12;<br>514/2         | Nakata;<br>Katsuhiko et<br>al. |
| US 6984629<br>B2 | USPAT | 20060110 |    | Ectocornea extension promoters   | 514/47     | 514/51;<br>514/912                                   | Nakata;<br>Katsuhiko et<br>al. |
| US 7071166<br>B2 | USPAT | 20060704 |    | Skin wound healing promoters   |            |  | Nishida;<br>Teruo et al.       |
| US D356777<br>S  | USPAT | 19950328 |    | Combined heat sink and fan   | D13/179    |  | Katsui;<br>Tadashi et<br>al.   |
| US D357900<br>S  | USPAT | 19950502 |    | Combined heat sink and fan   | D13/179    |  | Katsui;<br>Tadashi et<br>al.   |